HIGHLY ERODIBLE SOIL MAP UNIT LIST- RED LAKE COUNTY, MN

C = .25

R = 80

This data is only to be used for HEL determinations.

This is the "frozen list" based on 01/01/1990 information. The columns of data should only be used for PHEL.

Area	Mapunit						
Symbol	Symbol	Mapunit Name	Т	K	1	EI	HELC
MN125	B109A	Bowstring and Fluvaquents soils, mlra 88, 0 to 2 percent slopes, frequently flooded	5		134	6.70	NHEL
MN125	B200A	Garnes fine sandy loam, 0 to 3 percent slopes	5	0.32	48	2.40	NHEL
MN125	B201A	Chilgren fine sandy loam, 0 to 2 percent slopes	5	0.28	56	2.80	NHEL
MN125	B202A	Cathro muck, depressional, mlra 88, 0 to 1 percent slopes	5		134	6.70	NHEL
MN125	B203A	Northwood muck, depressional, mlra 88, 0 to 1 percent slopes				6.70	NHEL
MN125	B204A	Roliss loam, mlra 88, 0 to 2 percent slopes	5	0.28	86	4.30	NHEL
MN125	B205A	Berner muck, depressional, mlra 88, 0 to 1 percent slopes	5		134	6.70	NHEL
MN125	B206A	Hamre muck, depressional, mlra 88, 0 to 1 percent slopes				6.70	NHEL
MN125	I1A	Augsburg loam, 0 to 2 percent slopes		0.28		5.37	NHEL
MN125	I2A	Augsburg very fine sandy loam, 0 to 2 percent slopes	4	0.20	86	5.37	NHEL
MN125	I3A	Berner muck, 0 to 1 percent slopes	5		134	6.70	NHEL
MN125	I4A	Berner, Rosewood, and Strathcona soils, seepy, 0 to 2 percent slopes		0.24		7.17	NHEL
MN125	I5A	Borup loam, 0 to 2 percent slopes	4	0.28	86	5.37	NHEL
MN125	I6A	Borup very fine sandy loam, 0 to 2 percent slopes	4	0.20	86	5.37	NHEL
MN125	I7A	Bowstring-Fluvaquents complex, 0 to 2 percent slopes, frequently flooded	5		134	6.70	NHEL
MN125	I8A	Cathro muck, 0 to 1 percent slopes	5		134	6.70	NHEL
MN125	I9A	Clearwater clay, 0 to 2 percent slopes	5	0.28	86	4.30	NHEL
MN125	I10A	Clearwater mucky clay loam, depressional, 0 to 1 percent slopes	5	0.28	86	4.30	NHEL
MN125	I11A	Deerwood muck, 0 to 1 percent slopes	3		134	11.20	HEL
MN125	I12A	Eckvoll loamy fine sand, 0 to 3 percent slopes	5	0.17		6.70	NHEL
MN125	I13A	Espelie fine sandy loam, 0 to 2 percent slopes	4	0.20	86	5.37	NHEL
MN125	I14B	Fairdale silt loam, 1 to 6 percent slopes, occasionally flooded	5	0.24	56	2.80	NHEL
MN125	I14D	Fairdale silt loam, 6 to 15 percent slopes, occasionally flooded	5	0.24	56	2.80	NHEL
MN125	I15A	Flaming loamy fine sand, 0 to 3 percent slopes	5	0.17	134	6.70	NHEL
MN125	I16F	Fluvaquents, frequently flooded-Hapludolls complex, 0 to 30 percent slopes	5	0.24	56	2.80	NHEL
MN125	I17A	Foldahl fine sandy loam, 0 to 3 percent slopes	5	0.20	86	4.30	NHEL
MN125	I18A	Foldahl loamy fine sand, 0 to 3 percent slopes	5	0.17	86	4.30	NHEL

MN125	I19A	Foxhome sandy loam, 0 to 3 percent slopes	3	0.20	86	7.17	NHEL
MN125	120A	Foxlake loam, 0 to 2 percent slopes	5	0.28	86	4.30	NHEL
MN125	I21A	Fram loam, 1 to 3 percent slopes	5	0.28	86	4.30	NHEL
MN125	I22A	Glyndon loam, 0 to 2 percent slopes	5	0.28	86	4.30	NHEL
MN125	123A	Glyndon very fine sandy loam, 0 to 2 percent slopes	5	0.20	86	4.30	NHEL
MN125	124A	Grimstad fine sandy loam, 0 to 3 percent slopes	5	0.20	86	4.30	NHEL
MN125	125A	Hamar loamy fine sand, 0 to 2 percent slopes	5	0.17	134	6.70	NHEL
MN125	126A	Hamerly loam, 0 to 2 percent slopes	5	0.28	86	4.30	NHEL
MN125	127A	Hamre muck, 0 to 1 percent slopes	5		134	6.70	NHEL
MN125	128A	Hangaard sandy loam, 0 to 2 percent slopes	2	0.20	86	10.75	HEL
MN125	129A	Hattie clay, 0 to 3 percent slopes	5	0.28	86	4.30	NHEL
MN125	129D	Hattie clay, 6 to 18 percent slopes	5	0.28	86	4.30	PHEL
MN125	130A	Hedman loam, 0 to 2 percent slopes	5	0.28	86	4.30	NHEL
MN125	I31A	Hedman-Fram complex, 0 to 3 percent slopes	5	0.28	86	4.30	NHEL
MN125	132A	Hilaire fine sandy loam, 0 to 3 percent slopes	4	0.20	86	5.37	NHEL
MN125	I33A	Hilaire loamy fine sand, 0 to 3 percent slopes	4	0.17	86	5.37	NHEL
MN125	134A	Huot fine sandy loam, 0 to 3 percent slopes	4	0.20	86	5.37	NHEL
MN125	135A	Karlsruhe sandy loam, 0 to 3 percent slopes	3	0.24	86	7.17	NHEL
MN125	136A	Kittson loam, 0 to 3 percent slopes	5	0.28	86	4.30	NHEL
MN125	137A	Kratka and Strathcona soils, depressional, 0 to 1 percent slopes.	5	0.17	86	4.30	NHEL
MN125	138A	Kratka fine sandy loam, 0 to 2 percent slopes	5	0.20	86	4.30	NHEL
MN125	139A	Linveldt fine sandy loam, 0 to 3 percent slopes	5	0.28	86	4.30	NHEL
MN125	140B	Maddock loamy fine sand, 1 to 6 percent slopes	5	0.17	134	6.70	NHEL
MN125	140F	Maddock loamy fine sand, 12 to 30 percent slopes	5	0.17	134	6.70	PHEL
MN125	141A	Markey muck, 0 to 1 percent slopes	4		134	8.37	HEL
MN125	142A	Markey muck, ponded, 0 to 1 percent slopes	4				NHEL
MN125	143A	Mavie fine sandy loam, 0 to 2 percent slopes	3	0.24	86	7.17	NHEL
MN125	144A	Newfolden loam, 0 to 3 percent slopes	5	0.28	86	4.30	NHEL
MN125	145A	Northwood muck, 0 to 1 percent slopes	5		134	6.70	NHEL
MN125	146A	Pits, gravel and sand					NHEL
MN125	147A	Poppleton fine sand, 0 to 2 percent slopes	5	0.15	250	12.50	HEL
MN125	148A	Radium loamy sand, 0 to 3 percent slopes	5	0.17	134	6.70	NHEL
MN125	149A	Rauville silty clay loam, 0 to 2 percent slopes	4	0.28	86	5.37	NHEL
MN125	150A	Reiner fine sandy loam, 0 to 3 percent slopes	5	0.20	86	4.30	NHEL

MN125	I51A	Reiner loamy fine sand, 0 to 3 percent slopes	5	0.17	134	6.70	NHEL
MN125	152A	Reis-Clearwater complex, 0 to 2 percent slopes	5	0.28	86	4.30	NHEL
MN125	153A	Roliss loam, 0 to 2 percent slopes	5	0.28	86	4.30	NHEL
MN125	154A	Roliss loam, depressional, 0 to 1 percent slopes	5	0.28	86	4.30	NHEL
MN125	155A	Rosewood fine sandy loam, 0 to 2 percent slopes	3	0.24	86	7.17	NHEL
MN125	156A	Rosewood-Venlo complex, 0 to 1 percent slopes	3	0.24	86	7.17	NHEL
MN125	157B	Sandberg-Radium complex, 1 to 6 percent slopes	5	0.17	134	6.70	NHEL
MN125	158A	Seelyeville muck, 0 to 1 percent slopes.	5		134	6.70	NHEL
MN125	159A	Smiley loam, 0 to 2 percent slopes	5	0.24	56	2.80	NHEL
MN125	160A	Smiley mucky loam, depressional, 0 to 1 percent slopes	5	0.24	56	2.80	NHEL
MN125	161A	Strandquist loam, 0 to 2 percent slopes	3	0.20	86	7.17	NHEL
MN125	162A	Syrene sandy loam, 0 to 2 percent slopes	3	0.24	86	7.17	NHEL
MN125	163A	Thiefriver fine sandy loam, 0 to 2 percent slopes	3	0.24	86	7.17	NHEL
MN125	164A	Ulen fine sandy loam, 0 to 3 percent slopes	5	0.20	86	4.30	NHEL
MN125	165A	Ulen loamy fine sand, 0 to 3 percent slopes	5	0.17	86	4.30	NHEL
MN125	166A	Vallers loam, 0 to 2 percent slopes	5	0.28	86	4.30	NHEL
MN125	167A	Wheatville loam, 0 to 3 percent slopes	4	0.28	86	5.37	NHEL
MN125	168A	Wheatville very fine sandy loam, 0 to 3 percent slopes	4	0.20	86	5.37	NHEL
MN125	169A	Wyandotte clay loam, o to 2 percent slopes	4	0.20	86	7.17	NHEL
MN125	170A	Strathcona fine sandy loam, 0 to 2 percent slopes	5	0.20	86	4.30	NHEL
MN125	M-W	Miscellaneous water					
MN125	W	Water					